Wisconsin Healthcare Account Quality Management System

Level 3 – LTCare Data Warehouse DSS/DW – Release Notes 1.22.0.0

Release Notes 1.22.0.0

Functional Screen Merge Process

The FSIA Applicant ID is a unique identifier within Functional Screen and this serves as the basis of tracking screen and rescreen outcomes. While efforts are made to avoid duplication it is possible that a person will accidently be assigned a new Applicant ID if the screener is unaware of the existing ID.

Previously correcting and merging these two sets of screens was a manual process and time consuming but there has been a change making it possible for an authorized user to merge two or more of these applicants when they are really the same person.

Changes have been made in the Data Warehouse to load these corrected, merged records to ensure accurate reporting that matches the Functional Screen application. These updates will be based on our Friday snapshot of the data and available on Monday morning just like our existing screen load process. Corrections made after this extract will be reflected the following week.

The number of these merges is relatively small but the process within the actual Functional Screen source system may reorder old screen orders and versions as it merges. See the example below showing a sample merge scenario.

Pre-Merge (Applicant ID, Screen Order, Version			⇒ Post-Merge
Order)			Result
1234.1.1	9876.1.1	<mark>1234.1.1</mark>	1234.1.1
<mark>1234.2.1</mark>	9 <mark>876.1.2</mark>	9 <mark>876.1.1</mark>	1234.2.1
<mark>1234.2.2</mark>	9876.1.3	<mark>9876.1.2</mark>	1234.2.2
	9 <mark>876.1.4</mark>	<mark>9876.1.3</mark>	1234.2.3
		<mark>9876.1.4</mark>	1234.2.4
		<mark>1234.2.1</mark>	1234.3.1
		<mark>1234.2.2</mark>	1234.4.1

In this example Applicant 9876's first screen order, second screen version became Applicant 1234's second screen order, second screen version.